# **LED HIGH BAY**

CH2000-130W L+













- · LED replacement for MH 400 W with 68% electricity saving
- · High luminous efficacy (120 lm/W)
- · Ultra light and compact lamp for easy replacement
- · Various lens options to achieve the optimal ilumination
- · Glare prevention and beautiful interior decoration with clear shade
- · Superb heat dissipation through ICEPIPE FDP Technology
- · Good uniformity and flicker-free provides comfortable light
- · Ensured safety with a durable surge protector
- · Ultraviolet free, no mercury and lead-free RoHS Compliance



### SPECIFICATION

#### • ELECTRICAL

Wattage	130 W	
Power Input	AC 100 - 277 V	
Frequency	50/60 Hz	
Power Factor (PF)	> 0.96	
THD	< 15%	
Protection Circuit	4 kV	

### CONSTRUCTION

Size	ø 276 x 220 mm	
Weight	2.1 kg	
Material	Polycarbonate, ABS	
Heatsink	Copper ICEPIPE Heatsink	
Operating Temperature	-30°C ~ 50°C (-22°F ~ 122°F)	
Installation Angle	0°	

15,600 lm

#### OPTICS

Lumen output

Efficacy	120 lm/W			
Replacement	MH 400 W			
CCT	5,700 K			
LED Package Life time	50,000 hours (25°C) *LED package life time according to industry standard (LM80). *High operating temperature may shorten life span of LED package and LED lamp.			
CRI	82 Ra			
Beam Angle	90° 1600 3200 4800 6400			

### WHY ICEPIPE

### Ultra-Light & Retrofit High Bay

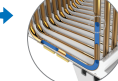
UR2050 became even easier to install, thanks to the breakthrough in design that guarantees its dramatically compact retrofit fixture of 1.3 kg (2.9 lbs). Just simply insert it into the existing sockets and turn firmly for installation.



#### Highly Efficient ICEPIPE heatsink

ICEPIPE heatsink was created by our patented Fluid Dynamic Pressure Technology, which enables heat dissipation 200 times faster (40,000 W/m·K) than that of conventional aluminum (Al) heatsink. Liquid circulation takes place inside the pipe, traveling through the coil and cooling down heat from the LEDs in the most efficient way.







- · The fastest heat transfer rate
- · Efficient air flow
- · Uses light weight copper



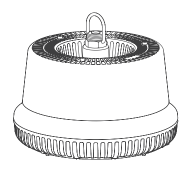


8000

Add #1312 Byucksan 6-cha, Gasan Digital 1-ro 219, Geumcheon-gu, Seoul, South Korea, 08501 Tel +82-2-861-0010 Fax +82-2-2084-9090 Homepage www.icepipeLED.com



### INSTALLATION





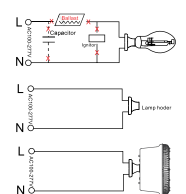
Turn off the power before installation. Remove the old ballast, capacitor and ignitor (if existing)



Make sure the alternating current wires are connected to the E39/40 socket directly. (Reattach or replace ground lead if needed.)

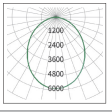


Fix the LED into the corresponding



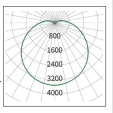
## **COVER OPTIONS**





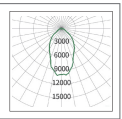


[Option] Dome Diffuser 134°

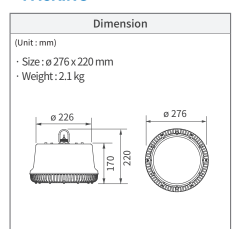


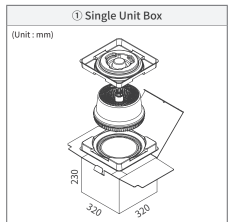


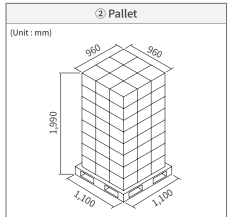
65°



### **PACKING**



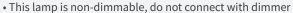


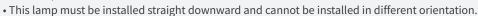


Type	① Single Unit Box	② Pallet	20ft Container-Palletized	Remarks
Quantity	1	72	720 (10 Pallets)	
Dimension(mm)	320 x 320 x 230	1,100 x 1,100 x 1,990	5,500 x 2,200 x 1,990	2D v 2D v 01 = 72 (n as)
GWT(kg)	2.62	206	2,060	3R x 3R x 8L = 72 (pcs)
CBM	0.023	2.41	24.10	

### WARNINGS







- Do not install the lamp in an enclosed space.
- Do not install on any other shade that is not provided by ICEPIPE.
- Please read the instruction manual carefully before installation.

\* Please refer to our full warranty terms and contact your sales representative for details.





Add #1312 Byucksan 6-cha, Gasan Digital 1-ro 219, Geumcheon-gu, Seoul, South Korea, 08501 Tel +82-2-861-0010 Fax +82-2-2084-9090 Homepage www.icepipeLED.com

